



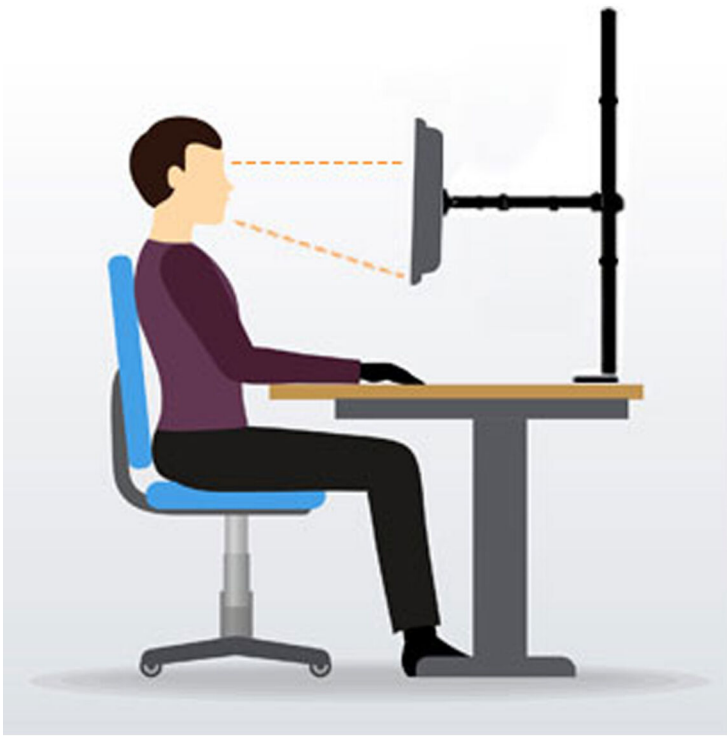
Extra Tall Single LCD Stand - EC1L

VESA Size: 75x75mm and 100x100mm



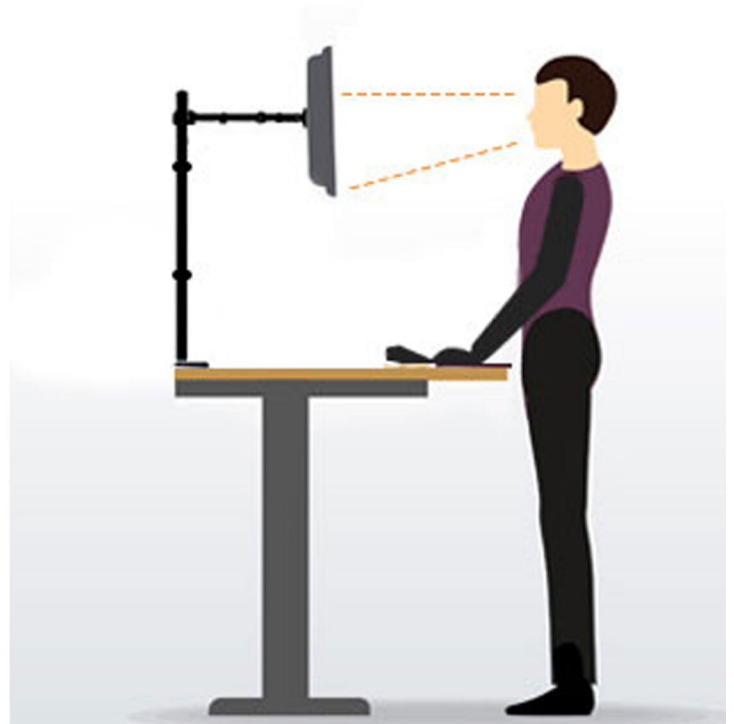
Monitor Size: 13" to 32"
Max Weight Capacity: 22lbs/10kgs
Tilt: +/-90°
Rotation: 360°
Color: Black

Clear up valuable desk space and enhance workflow with EC1L. The single-arm mount attaches to the back of your desk, freeing up space that the original stand can take up. The sleek black finish frame constructed of aluminium steel fits any traditional or modern space and strongly secures your monitor in a suspended position for better sight alignment. The mounting bracket uses universal VESA pattern 75x75mm and 100x100mm fitting most 13" to 27" monitors up to 22 lb in weight.



Enhances work flow and productivity by attaching to the back of or through your desk, freeing up space that a monitor's original base can take up.

Raise your monitor to an ergonomic eye level position to encourage proper sitting posture and help reduce neck and back pain. Loosen the bolt on the back of the arm to raise or lower the height of the monitor along the 17" pole.

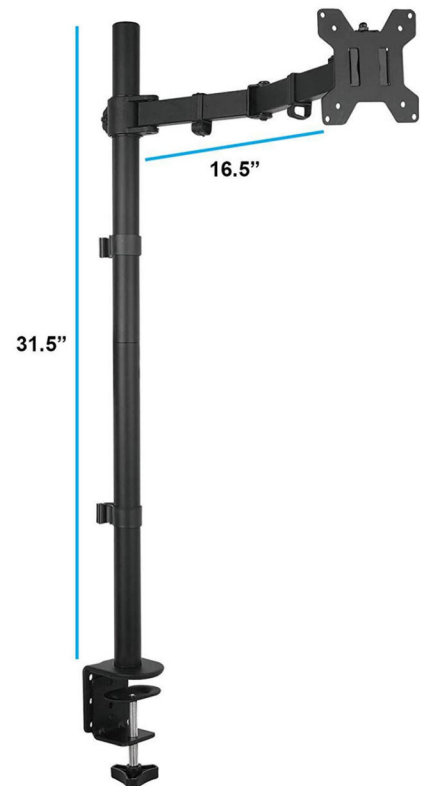


You can snugly adjust the height along the center pole of the VESA Bracket and Select the healthiest and most ergonomic height that best suits your needs.



**THE REMOVABLE VESA PLATE
CAN BE TAKEN OFF FOR EASY
INSTALLATION**

Dimensions



Features

1. Rotate the screens according to your comfortable angles and keeping you comfortable while increasing your productivity. Monitors can be placed in both **portrait** or **landscape positions** that allowing you to work from multiple different angles.
2. Each monitor can tilt up 90 degrees or down 90 degrees. with **-90 ~ +90 degree Swing**. You don't need to bend yourself at your workstation anymore, effectively reducing the pain on your neck and back and making you productive.
3. You can snugly adjust the height along the center pole of the **VESA** Bracket and Select the healthiest and most **ergonomic height** that best suits your needs. And also it can effectively reduce the pain and strain on your neck, shoulder, and back.
4. Our monitor arm is easily adjustable, allowing you to work in a more comfortable, **ergonomically correct position** to **reduce neck and eye strain**. Tilt and swivel of the monitor can help get rid of awkward lights and glares from nearby windows and other sources of light.

Contact us